- PI 551129 donor id: JM-3813. origin: Greece. collected: July 17, 1984. collector id: JM-3813. locality: 2 km from Mauriki on road to Loukissia, Boeotea. Plants growing in open spaces in batha and garique on hilly slopes. Loam soil with medium stones and good drainage. remarks: Plants growing with 3 other species of Aegilops, Quercus, Pistacia, Sarcopoterium, Haynaldia villosa, Hordeum bulbosum. received as: Aegilops caudata. Wild. Seed.
- PI 551130 donor id: JM-3819. origin: Greece. collected: July 17, 1984. collector id: JM-3819. locality: 1 km froIpata to the northeast of Monastery of Sagmata (Mt. Messapio), Boeotea. Plants growin in batha on mountain slopes. Clay loam soil with few stones. remarks: Plants growing with 3 other Aegilops species in intermixed populations, Coridothymus, Asphodelus, Marrubium, Haynaldia villosa. received as: Aegilops caudata. Wild. Seed.
- PI 551131 donor id: JM-3838. origin: Greece. collected: July 23, 1984. collector id: JM-3838. locality: Halfway on the mountain near Nauplio, Argolis. Plants growing in olive plantations. Loam soil with medium stones and good drainage. remarks: Plants growing with 3 other Aegilops species, Olea, annual and perennial grasses, Micromeria, Avena sterilis, Haynaldia villosa, Hordeum murinum. received as: Aegilops caudata. Wild. Seed.
- PI 551132 donor id: JM-3848. origin: Greece. collected: July 23, 1984. collector id: JM-3848. locality: 8 km from junction to Tolo on Nauplio-Epidavros road, Argolis. Plants growing in open spaces in garique and batha on hillside and roadside. Loam soil with medium stones and good drainage. remarks: Plants growing with 2 other Aegilops species, Quercus, Pistacia, Coridothymus, Echium, Scolymus, Hypericum. received as: Aegilops caudata. Wild. Seed.
- PI 551133 donor id: JM-3876. origin: Greece. collected: July 24, 1984. collector id: JM-3876. locality: 5 km before Almiri on Ligurio-Korinthos road, Korinthos. Plants growing in margins and opens spaces in pine grove on moderate slopes. Clay loam soil with medium stones and good drainage. remarks: Plants growing with 3 other Aegilops species in intermixed populations, Pinus, Pistacia, Cistus, Coridothymus, Pallenis. received as: Aegilops caudata. Wild. Seed.